SIGNATURE RECORD AND COVER SHEET

			100			atî x		alayan jaki laga	
DOCUMENT DESCRIPTION								REGIS	TRY
DO/P		DP-6-57 COPY#16						CIA CONTROL NO.	
DOC. NO. /S	0624 Dec. 1951	Ca	PY	#16		•		DATE DOCUMENT RE	CEIVED
COPY NO.	6							LOGGED BY	
NUMBER OF PAGES	8						:		
NUMBER OF ATTAC	HMENTS O								
ligence Agency is downgraded, personnel and and/or release	is form will be pla or classified Top destroyed, or tran those individuals w the attached Top S ed. Each individua mmns.	Secret with smitted out hose offici ecret mater	in the side of al duti ial wil	CIA and CIA. A es relat 1 sign t	lwill r lccess t te to th this for	emain a to Top So e matte m and in	ttached to the ecret matter r. Top Secr ndicate peri	e document until is limited to Top et Control Offic od of custody i	such time as it Secret Control ers who receive n the left-hand
REFERRED TO	F	RECEIVED	VED			RELEASED		SEEN BY	
OFFICE	SIGNATUR	Ε	DATE	TIME	DATE	TIME	SIGNATUR	SIGNATURE AND OFFICE	
HTA/FI/es					,				20~2~5°5
									20-2-58
	-					·			05 Jan 60
									y aprile
Ý									,
					,				
		:					× .		
	ı								
	<u> </u>								
									<i>x</i> :
					·			•	
			,						
NOTICE OF DETAC	CHMENT: When this d transmitted to C	form is de entral Top	tached Secret	from Top Control	Secret for rec	materia ord.	al it shall b	e completed in th	e appropriate
DOWNGRADED			DESTROYED				D	ISPATCHED (OUTSI	DE CIA)
То		BY (S	BY (Signature)				ТО		
BY (Signature)		WITNES	WITNESSED BY (Signature)				BY (Sign	BY (Signature)	
Declass Review by		DATE	DATE				OFFICE		DATE
DEM NO. ME A.	Later Dr. Milker			and July and		20		7	

TOP SECRET	J66 # 68-T-31	
TOT SECRET		25X1 25X1
	Box III	Copy No. 16

PHOTOGRAPHIC INTELLIGENCE REPORT

RUSTAVI CEMENT PLANT



20 DECEMBER 1957 RR-GP/DP-6-57 25X1

HTAUTOMAT FILE COPY

CENTRAL INTELLIGENCE AGENCY

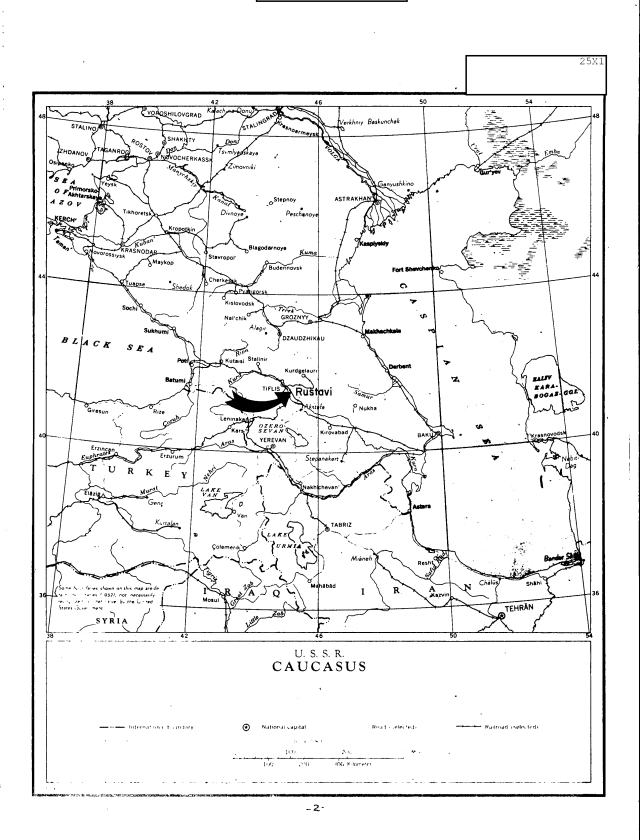
TOP SECRET

A ved Kei	TOP SECRET	7	25X1
	ŧ	Copy No.	25X1

PHOTO INTELLIGENCE REPORT RUSTAVI CEMENT PLANT

20 December 1957 RR-GP/DP-6-57 25X1

-1-



Approved Relate: 20(mm/4/12mm/A-Rate) 3T0(mm/8R0(mm/023mm/1-0 mm/4/12mm/A-Rate) 3T0(mm/8R0(mm/4/12mm/A-Rate) 3T0(mm/8R0(mm/4/12mm/A-Rate) 3T0(mm/4/12mm/A-Rate) 3T0(mm/4/12mm/	
TOP SECRET	25X.
	25X3
PREFACE	
This photo analysis of the Rustavi Cement Plant is based on small	
format photography	25
and has been prepared by the Photo	25
Intelligence Division of ORR. This plant was previously reported in	
RR-GP/DP-1-57 . However, additional photo cov-	25X
erage has made possible this more detailed analysis.	

25X1

25X1

RUSTAVI CEMENT PLANT

The Rustavi Cement Plant, probably built since 1950,* is situated on the southeast edge of the Rustavi industrial complex (see orientation map and map of Rustavi, USSR). It occupies an area approximately 3,000 by 1,1000 feet and is completely enclosed with a high wall. The plant uses the wet process in the manufacture of cement.

The following is a description of the probable flow of materials through the plant (numbers in parentheses refer to location numbers on the accompanying flow chart).

Crushed material is brought in by railroad cars and stored in six large silos which are adjacent to a grinding and mixing building (1) located southeast of a tall stack (3) (see accompanying photograph). In this building the material is pulverized and mixed with water, forming slurry. This sludge-like material is carried to two tanks (2) west of the mixing building where the slurry is mixed and stored. Water for this operation is provided by a probable water-treatment building and two underground water-storage tanks (15) located nearby. From the slurry tanks the mixture moves to the filter building (4), where it is partially dried and fed into two rotary kilns (5). Heat for the kilns is supplied by coal which moves from open storage (13), probably by overhead crane (16), to a coal pulverizing and drying building (14) before being fed to the kilns. In the kilns the partially dried slurry is changed to clinker, which

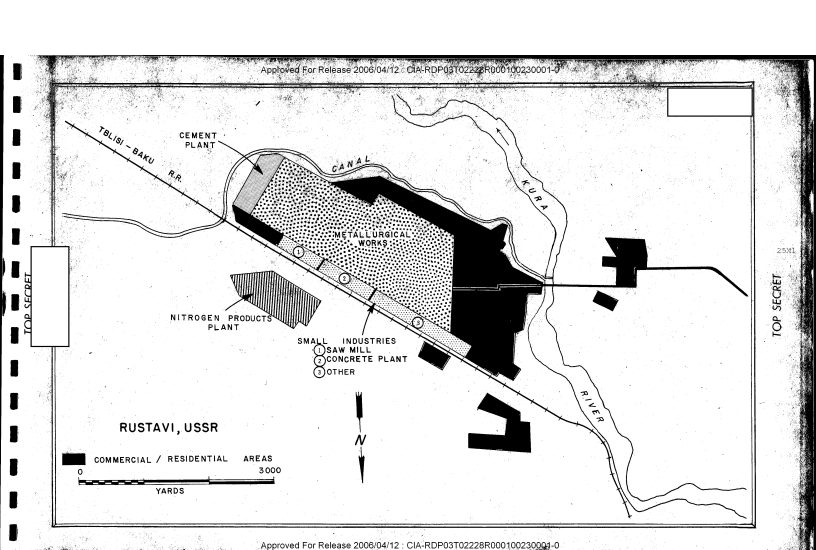
^{*} A search of available collateral has failed to disclose any mention of the Rustavi Cement Plant prior to 1950.

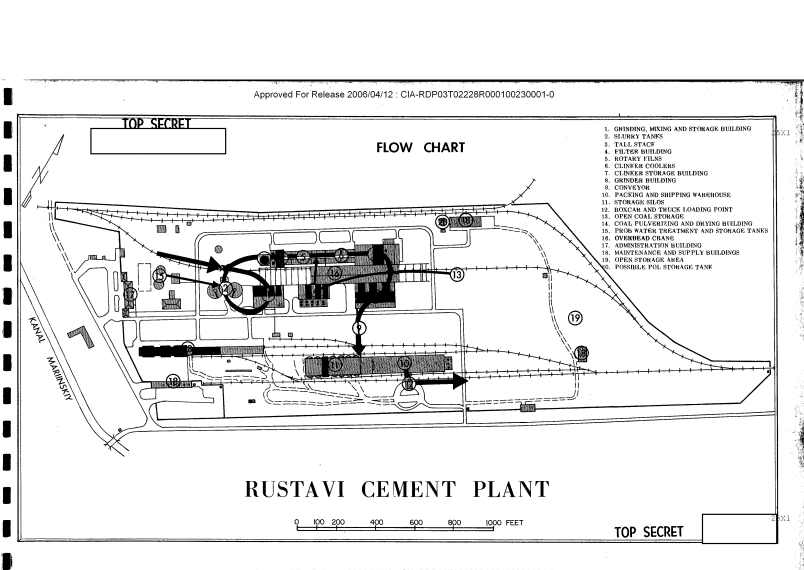
A Release	20(1114/12 114-RPP63T0203RC	Q2120232221-0
-----------	-----------------------------	---------------

moves into the clinker coolers (6) and then into a clinker storage building (7) at the northeast end of the coolers. From the storage building the clinker is sent to a grinder building (8) where it is mixed with other material and pulverized to become coment. This cement is then moved by conveyer (9) into a packing and shipping warehouse (10) or to storage in one of 14 cement siles (11). A conveyor extends from the packing and shipping warehouse to a small building (12) served by a drive-through road where the coment is probably loaded on the trucks.

The following additional facilities are visible on the west side of the plant: one administration building (17), one large warehouse (18), and one smaller warehouse (18) with possible air vents protuding along the center of the roof. On the east side of the plant there is one large open storage area (19) with numerous crates adjacent to a small warehouse (18). Along the north wall there is one large warehouse (18) and a possible POL storage tank (20). All buildings within the plant area are covered with white dust.

Rail service is provided by two spurlines. One enter's from the east and serves all major plant facilities. The other enters from the morth, continues along the north wall, and exits on the west side. Approximately 25 railroad cars are visible in the plant area. Transportation facilities also include hard-surfaced roads which are laid out in a rectangular pattern. The plant has only two road entrances, one on the west side and the other on the southeast.





25X1



RUSTAVI CEMENT PLANT

TOP SECRET